

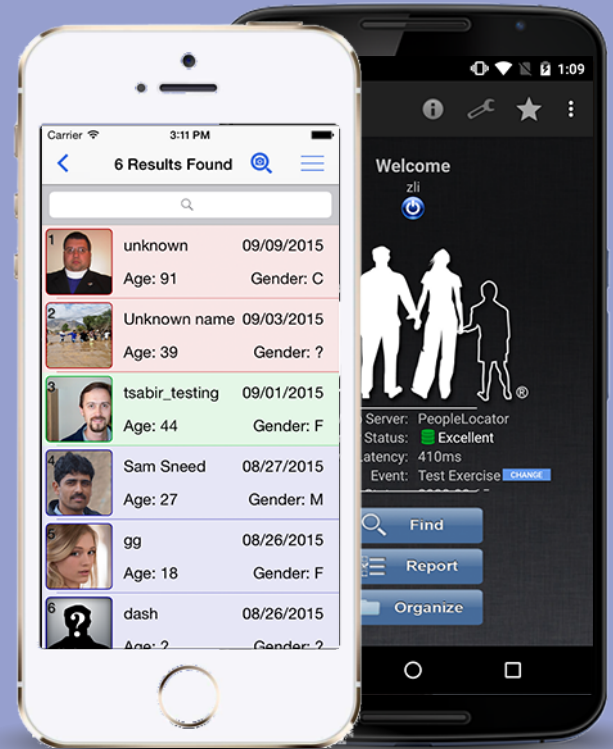
ReUnite®

for iOS/Android



U.S. National Library
of Medicine

ReUnite® is an app for family reunification that is meant to be used when a mass disaster, such as a typhoon, earthquake, or other widespread event, occurs. When such an event occurs, the U.S. National Library of Medicine activates the PEOPLE LOCATOR website (<https://pl.nlm.nih.gov>) to help persons affected by the disaster. ReUnite may be used to search for missing persons, or to report either missing or found persons.



Device Compatibility:

- iOS: 7.0 or later. Compatible with iPhone, iPad, and iPod Touch.
- Android: 4.0.3 or later. Compatible with Android phones and tablets.

FEATURES:

- Report a missing or found person.
- Search for a person by name or photo.
- Add GPS location into the reports.
- Search and report with a computer, or use the ReUnite® app for iOS- and Android-compatible devices.
- Use sorting, filtering, and matching (both text and photos).

SYSTEM CAPABILITIES:

- Shares data with other repositories such as Google Person Finder.
- Data protection and encryption for secure information.
- Data is kept current.
- All posted data is public, except where noted.

11.2015

Developer of the family reunification systems:

The ReUnite app and PEOPLE LOCATOR website are products of the Lost Person Finder project (<https://lpf.nlm.nih.gov>) at the Lister Hill National Center for Biomedical Communications, an intramural research and development division of the U.S. National Library of Medicine (NLM), National Institutes of Health (NIH), Department of Health and Human Services.

ReUnite Support: <https://lpf.nlm.nih.gov>

Follow us on Twitter: @NLM_LPF, "Like" us on Facebook: LostPersonFinder, add PeopleLocator to your Circles on G+.